Approved For Release 2007/03/15 : CIA-RDP78B03826A000300020052-3

## SECRET

	290ct 70 18 2 🖦
S E C R E T 291804Z OCT 70 CITE 9672	25X1 20
SUBJ: EVAL OF MSN M-290A	25X1 25X1
1. IMAGE QUALITY: THE IMAGE QUALITY IS CONSIDERED FAIL	R TO
GOOD THROUGHOUT. PI SUITABILITY IS FAIR. CLOUDS OBSCURE IFIVE PCT ENTIRE MSN.	LESS THAN
2. MSN DATA:	
A. MSN NO: M-290A B. Date: 23 Oct 70	
C. CAM NO: B-232; A/C TAIL NO: Ø51 D. MODE: III AND IV	
E. T/O: 230630Z, C/ON: 230938Z	
F. FILM TYPE: 3400 G. SHUTTER SPEED: 1/250	
H. FILTER: W-12	FULTRON OF VA
I. PROC SITE/CHEM/MACHINE:   VDUAL GAMMA/VISCOUS   3. ORIG NEG:	FULTRON 25X1
A. EXPOSURE: GOOD. B. DENSITY/CONTRAST: MEDIUM/MEDIUM.	_
C. PHYSICAL DEGRADATION: A ONE-HALF INCH LONG EMULS:	ION
SCRATCH PRESENT ON TITLED FR 386 ON THE 9L SIDE.  D. IMAGED DEGRADATION: FIVE INSTANCES OF OVERLAPPED	FRS
NOTED EACH SIDE. THESE OCCURRED WHEN CAMERA WAS SWITCHED :	
STANDBY MODE. MAXIMUM OVERLAP EACH INSTANCE IS ONLY 0.2 IN LOCATED BETWEEN COUNTER FRS 10/11, 20/21 35/36, 50/51, AND	468/469.
DENDRITIC STATIC TRACE PRESENT ON OUTBOARD EDGE OF COUNTER 008. ON THE 9R SIDE. SHORT (ABOUT 0.2 IN.) FINE. PLUS DENS	
LINÉS PARALLEL TO MAJOR AXIS OF THE FILM ARE PRESENT AT RAI	VD OM DISTRIBUTION
THROUGHOUT BOTH 9R AND 9L MATERIAL. THESE CAUSE ONLY MINOR DEGRADATION.	CY OFFICE PI
E. AUX DATA: POSITION INDICATORS MISSING INTERMITTED THROUGHOUT MSN.	VIL CASIA SEC.
F. LAST TITLED FR: 511 BOTH SIDES.	TYND/20
4. POSITIVES: ADEQUATE FOR INTERPRETATION PURPOSES. SECRET	34 3 A/SDO
	F09/00
	7.40 7.550
END OF MESSAGE	AND AND
	22: 723
	25X1 —
SECHEL 1	
	ADVANCE CY SANTTIZED
	WITH TEXT

Declassification Review by NGA